4/25/04

Based on Form	PTO-1449				ATTY. DOCKET NO.		SERIAL NO.		
(3/90)					574313-3154.2		09/	766,442	
	LIST OF	REFERENCES CITED BY APP	LICANT		APPLICANT				
	((Use several sheets if necessary)				Audor	met et al		
					FILING DATE		GROUP		
					January 19, 200)1		1635	
				J.S. PAT	ENT DOCUMENTS	•	L		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE
	AA					<u> </u>			
	AB								
	AC								
	AD								
	AE								
	AF								
	AG								
	AH								
	AI								
	AJ								
	AK								
			FOI	REIGN P.	ATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS		SLATION
			220 (0)			 		YES	NO
	AL.	WO 01/52888 A2	07/26/01	Internat	101121	<u> </u>			
	AM								
	AN					 			
	AO					ļ			
	AP		TUED DDIAD ART	(Includia:	g Author, Title, Date, Pertinent Page	E Ftc.)		<u></u>	I
XX	AQ	Philip J. Wiilson, et a	ıl., "Tissue Reaction a	and Immu	nity in Swine Immunized with Actin		opneumoniae Vaccines,	Veterinary Infe	ectious
			ı, no. 192, pp. 299-30		in Clinical Trial" Barrarah and U	man Dateoutieus	ec vol 8 no 9 nn 140	0-1411 1902	
+	AR	 			s in Clinical Trial", Research and Ho munological Adjuvants for Vaccine				25
 	AS		***		rinary and Human Vaccines", Vacc			313-303, 137	
	AT		•		/accines", Progress in Vaccinology,				
	AU				es", Advances in Veterinary Science			301-343 195	
EXAMINER		Anuson Annen, et al	., Managiorisourisets	vaccin	DATE CONSIDERED	-1-04	проделя, 101. 33, р		
		erence considered, whether or no			th MPEP 609. Draw line through				

09-766442 #160 Sheet | 014

Based on Form	PTO-1449				ATTY. DOCKET NO.		· SERIAL NO.		•
(3/90)		RADEMARK			454313-3154.	.2	09	9/766,4	
	LIST OF	REFERENCES CITED BY APP	LICANT		APPLICANT		<i>\lambda</i>	14	CE
		(Use several sheets if necessary)				AUDON	NET ET AL	3/ MAY 2	VE
					FILING DATE		GROUP .	9/766, 437 MAY 2 1635	2000
	•				January19, 20	01	•	1635	<u> </u>
			· · · · · · · · · · · · · · · · · · ·	U.S. PAT	ENT DOCUMENTS			h c	00/2000
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING	DATE OPRIATE
X	AA	5 106 733	04/21/92	Baker	et al.				
	AB	5 719 131	02/17/98	Harris	et al.				
	AC	5 545 412	08/13/96	Eppste	ein et al.				
	AD	4 946 787	08/07/90	Eppste	ein et al.				
	AE	6 287 856	09/11/01	Poet e	t al.		3		
	AF	5 910 488	06/08/99	Nabel	et al.				
	AG	5 620 896	04/15/97	Herrm	ann et al.				
	AH	5 643 578	07/01/97	Robins	son et al.				
•	Al	6 451 770	09/17/02	Rijsew	rijk et al.				
	AJ	5 705 385	01/06/98	Bally 6	et al.				
M	AK	6 019 980	02/01/00	Li et a	l.				
			F	OREIGN PA	ATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION
~10				<u> </u>				YES	NO
	AL	WO 96 40945	12/19/96	WIPO					
	AM	WO 98 02179	01/22/98	WIPO	· · · · · · · · · · · · · · · · · · ·				
	AN	WO 94 21797	09/29/94	WIPO					
DEAR	AO	WO 93 19183	09/30/93	WIPO					
		0'	THER PRIOR AR	T (Including	Author, Title, Date, Pertinent Pag	es, Etc.)			
	AP			. <u></u>		· · · · · · · · · · · · · · · · · · ·			
EXAMINER	_ ~_	A-			DATE CONSIDERED	-03			ļ
EXAMINER:	Initial if refe	erence considered, whether or not se and not considered. Include con	citation is in confo	rmance with	n MPEP 609. Draw line through	<u>. </u>	•		

Based on Form	PTO-1449	MAY 2 1 2003	<u>'</u>		ATTY, DOCKET NO.		SERIAL NO.		Sheet 2 of
(3/90)		THE RESERVE	·		454313-3154	4.2	00.	1635	KCV
·	LIST OF	REFERENCES CITED BY A	PPLICANT		APPLICANT	1	•	Child	, C,
		several sheets if nece				AUDONNE	T ET AL	Ca	<i>2</i> 33
					FILING DATE		GROUP		is a
		_			January19,	2001		1635	1600
			. 1	U.S. PAT	TENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILIN	G DATE ROPRIATE
- · · · · · · · · · · · · · · · · · · ·	AA	<u>L</u>							
	т	<u> </u>		EIGN PA	TENT DOCUMENTS			<u> </u>	
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION
Z-A	AB							YES	NO
	 	WO 90 11092	10/04/90	WIPC	<u> </u>		ļ		
	AC	WO 97 23502	07/03/97	WIPO)				
	AD	WO 96 06619	03/07/96	WIPO	•				
	AE	WO 92 05255	04/02/92	WIPO					
80	AF	WO 00 24428	05/04/00	WIPO					
		OTHER PRIOR	ART (Including	g Author	r, Title, Date, Pertino	ent Pages, Etc	.)	L	
D21	AG AH	but not the M2, protect against the Roberto Bei et a	rotein of bovine e development o	respirate f pneum nunothe	rapy, 1998, vol. 21, pages	/) induce resistar	uce to BRSV cha	llenge in th	e calf and
		Formulation (DO Protective Immur	TAP) Mixed wit	h a Reco	ombinant Tumor-Associat	ed Antigen to In	duce Immune Re	sponses an	d
	AI	R. Braun et al., Jo different antigens	ournal of Genera in a single DNA	l Virolog vaccine	gy, 1998, vol. 79, pages 2 e formulation"	965-2970 "Com	patibility of plasi	nids expres	sing
	ДА 	Yoshifumi Watar Primary Cultured	abe et al., J. Boi Mouse Hepatoc	chem, 19 ytes by l	994, March 1, vol. 116, pa Jse of Cation-Liposomes:	ages 1220-1226 An Application	"Highly Efficien for Immunizatio	t Transfecti n"	on into
	AK	NP Restifo et al.,	Gene Therapy, 2	2000, vo	l. 7, pages 89-92 "The Pro	omise of Nucleic	Acid Vaccines"		
	AL	Vaccine IL-12- as	nd Granulocyte-N	Macroph	y, 1997, vol. 159, pages 3 age Colony-Stimulating F d Immune Responses Aga	factor (GM-CSF)-Expressing Pla	ion of a DN smids in Li	IA posomes
	АМ	Masayuki Yokoya	ma et al., FEM	lmmuno	logy and Medical Microb te of Administration on th	iology, 1996, vo	l. 14. pages 221-	230 "DNA al Immunit	
	AN	Linda S. Klavinsk	tis et al., J. Immu	mol, 199	9, vol. 162, pages 254-26 y in the Female Genital a	52 "Intranasal Im	munization with		
2	AO	Jae Ho Cho et al., Nonstructural Pro DNA Immunization	teins by Codeliv	vol. 17, ery of G	pages 1136-1144 "Enhan ranulocyte Macrophage-C	Colony Stimulati	nunity to Hepatit ng Factor Gene i	is C Virus n Intramuso	ular
XAMENBR	<u></u>				DATE CONSIDERED 6-2	5-03			
EXAMINER:	Initia if not in	l if reference conside	red whether o	r not a	itation is in confe				· · · · · · · · ·

ased on Form P /90)	PTO-1449	A A JOEMAN		ATTY. DOCKET NO. 454313-31	54.2	SERIAL NO.	766,400 Ay 2 1635 P/	
		REFERENCES CITED BY APPL (Use several sheets if necessary)	ICANT	APPLICANT	AUDON	NET ET AL	MAY	E/V
				FILING DATE January 19,	2001	GROUP	1635 P	2003
	-		U.S	S. PATENT DOCUMENTS				40/200
XAMINER INITIAL	,	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	LILING	DATE OPRIATE
	AA							
	AB							
			FORE	IGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
							YES	NO
	AC							
	ΑD		ł					
		li					i	
		ОТ	HER PRIOR ART (In	cluding Author, Title, Date, Pertinent	Pages, Etc.)			
7	AE AF	Michael D. Mack Pigs with a Partic	lin et al., Journal le-Mediated DNA	of Virology, February, 1998 A Vaccine to Influenza a Viro y Immunology and Immunop	, vol. 72, no. 2, pus Protects again	st Challenge with I	Homologou 136 "A DN	s Virus" IA
7		Michael D. Mack Pigs with a Partic	ilin et al., Journal le-Mediated DNA j et al., Veterinary for Glycoprotein	of Virology, February, 1998 A Vaccine to Influenza a Viro	, vol. 72, no. 2, pus Protects again	st Challenge with I	Homologou 136 "A DN	s Virus" IA
7		Michael D. Mack Pigs with a Partic E.M.A Van Rooij Vaccine Coding t Excretions Early	lin et al., Journal le-Mediated DNA j et al., Veterinary for Glycoprotein l After Infection" s et al., Vaccine,	of Virology, February, 1998 A Vaccine to Influenza a Viro y Immunology and Immunop B of Pseudorabies Virus Indu 1999, vol. 17, pages 1264-12	, vol. 72, no. 2, pus Protects again athology, 2000, vices Cell-Mediate	st Challenge with E vol. 74, pages 121- ed Immunity in Pig	Homologou 136 "A DN gs and Redu	s Virus" A ces Viru
7	AF	Michael D. Mack Pigs with a Partic E.M.A Van Rooij Vaccine Coding t Excretions Early Bart L. Haagmans with Plasmid DN	lin et al., Journal le-Mediated DNA j et al., Veterinary for Glycoprotein l After Infection" s et al., Vaccine, A Encoding Glyc	of Virology, February, 1998 A Vaccine to Influenza a Viro y Immunology and Immunop B of Pseudorabies Virus Indu 1999, vol. 17, pages 1264-12	, vol. 72, no. 2, pus Protects again athology, 2000, aces Cell-Mediate 71 "Vaccination vol. 79, pages 98	st Challenge with I vol. 74, pages 121- ed Immunity in Pig of Pigs Against Ps 9-999 "Immune Re	Homologou 136 "A DN gs and Redu seudorabies	s Virus" A aces Virus Virus
7	AF AG	Michael D. Mack Pigs with a Partic E.M.A Van Rooij Vaccine Coding f Excretions Early Bart L. Haagmans with Plasmid DN Boroushan Pirzac Vaccinated with I	clin et al., Journal le-Mediated DNA j et al., Veterinary for Glycoprotein I After Infection" s et al., Vaccine, A Encoding Glyco teh et al., Journal Plasmid DNA Enconet al., Veterinary in et al., Veterinary	of Virology, February, 1998, A Vaccine to Influenza a Virus Immunology and Immunops of Pseudorabies Virus Induly 1999, vol. 17, pages 1264-12 oprotein D"	, vol. 72, no. 2, pus Protects again athology, 2000, cees Cell-Mediate 71 "Vaccination vol. 79, pages 98 productive and Resathology, 1999,	st Challenge with I vol. 74, pages 121- ed Immunity in Pig of Pigs Against Ps 9-999 "Immune Re espiratory Syndrom vol. 70, pages 277-	Homologou 136 "A DN gs and Redu seudorabies esponse in F ne Virus"	s Virus" A A A A A A C C B A
7	AF AG .AH	Michael D. Mack Pigs with a Partic E.M.A Van Rooij Vaccine Coding f Excretions Early Bart L. Haagmans with Plasmid DN Boroushan Pirzac Vaccinated with I C. Somasundaran Protective Respon Aujeszky's Disea	ilin et al., Journal le-Mediated DNA j et al., Veterinary for Glycoprotein I After Infection" s et al., Vaccine, A Encoding Glyco leh et al., Journal Plasmid DNA Enc in et al., Veterinar inse and Immuno- se Virus" l., Vaccine, 1997 ncephalomyocard	of Virology, February, 1998. A Vaccine to Influenza a Virus Immunology and Immunop. B of Pseudorabies Virus Indu- 1999, vol. 17, pages 1264-12 oprotein D" of General Virology, 1998, vocoding ORF5 of Porcine Rep. y Immunology and Immunop. Adjuvant Effects of Porcine Co., vol. 15, no. 17/18, pages 18 litis Virus by VP1 DNA Vacc	yol. 79, pages 98 roductive and Reathology, 1999, GM-CSF on DN.	st Challenge with I vol. 74, pages 121- ed Immunity in Pig of Pigs Against Ps 9-999 "Immune Re espiratory Syndrom vol. 70, pages 277- A Vaccination of P	Homologou 136 "A DN gs and Redu seudorables esponse in F ne Virus" -287"Enhan rigs against	s Virus" A ces Virus Virus Pigs aced
7	AF AG AH	Michael D. Mack Pigs with a Partic E.M.A Van Rooij Vaccine Coding f Excretions Early Bart L. Haagman with Plasmid DN Boroushan Pirzad Vaccinated with I C. Somasundaran Protective Respon Aujeszky's Disea Jeong-Im Sin et a Challenge with E Macrophage Colo	clin et al., Journal ele-Mediated DNA i et al., Veterinary for Glycoprotein I After Infection" is et al., Vaccine, A Encoding Glyco eleh et al., Journal Plasmid DNA Enc en et al., Veterinary es and Immuno- se Virus" l., Vaccine, 1997 encephalomyocard ony Stimulating F	of Virology, February, 1998. A Vaccine to Influenza a Virus Immunology and Immunop. B of Pseudorabies Virus Indu- 1999, vol. 17, pages 1264-12 oprotein D" of General Virology, 1998, vocoding ORF5 of Porcine Rep. y Immunology and Immunop. Adjuvant Effects of Porcine Co., vol. 15, no. 17/18, pages 18 litis Virus by VP1 DNA Vacc	yol. 72, no. 2, pus Protects again athology, 2000, aces Cell-Mediate 71 "Vaccination yol. 79, pages 98 productive and Resathology, 1999, GM-CSF on DN. 227-1833 "Protectination: Effect of	st Challenge with It vol. 74, pages 121-ed Immunity in Pig of Pigs Against Ps 9-999 "Immune Respiratory Syndrom vol. 70, pages 277-A Vaccination of Potive Immunity Aga of Coinjection with	Homologou 136 "A DN gs and Redu seudorabies esponse in F ne Virus" -287"Enhan ligs against ainst Hetero	s Virus" A lices Virus Virus Pigs aced clogous
	AF AG AH AI	Michael D. Mack Pigs with a Partic E.M.A Van Rooij Vaccine Coding f Excretions Early Bart L. Haagman with Plasmid DN Boroushan Pirzad Vaccinated with I C. Somasundaran Protective Respon Aujeszky's Disea Jeong-Im Sin et a Challenge with E Macrophage Colo S. Inumaru et al., Porcine Granuloc Colin J. McInnes	elin et al., Journal ele-Mediated DNA j et al., Veterinary for Glycoprotein I After Infection" s et al., Vaccine, A Encoding Glyc eleh et al., Journal Plasmid DNA Enc en et al., Veterinar ese and Immuno- se Virus" l., Vaccine, 1997 encephalomyocard ony Stimulating F Immunology and yte-Macrophage et al., Gene, 199	of Virology, February, 1998. A Vaccine to Influenza a Virus Industry Immunology and Immunopes of Pseudorabies Virus Industry Immunology, 1999, vol. 17, pages 1264-12 oprotein D" of General Virology, 1998, vocing ORF5 of Porcine Reply Immunology and Immunopes Adjuvant Effects of Porcine Gy, vol. 15, no. 17/18, pages 18 litis Virus by VP1 DNA Vaccactor Gene"	yol. 72, no. 2, pus Protects again athology, 2000, ces Cell-Mediate 71 "Vaccination yol. 79, pages 98 productive and Residual of the Protection of the Prote	st Challenge with It vol. 74, pages 121-ed Immunity in Pig of Pigs Against Ps 9-999 "Immune Respiratory Syndrom vol. 70, pages 277-A Vaccination of Pative Immunity Agast Coinjection with XP-000946635, "cl	Homologou 136 "A DN gs and Redu seudorabies esponse in F ne Virus" -287"Enhan ligs against ainst Hetero a Granuloc	s Virus" A lices Virus Virus Pigs aced clogous cyte- ing of
	AF AG AH AI AJ	Michael D. Mack Pigs with a Partic E.M.A Van Rooij Vaccine Coding f Excretions Early Bart L. Haagmans with Plasmid DN Boroushan Pirzad Vaccinated with I C. Somasundaran Protective Respon Aujeszky's Disea Jeong-Im Sin et a Challenge with E Macrophage Colo S. Inumaru et al., Porcine Granuloc Colin J. McInnes Encoding Ovine C	clin et al., Journal cle-Mediated DNA j et al., Veterinary for Glycoprotein After Infection" s et al., Vaccine, A Encoding Glyc deh et al., Journal Plasmid DNA Enc n et al., Veterinar nse and Immuno- se Virus" l., Vaccine, 1997 ncephalomyocard ony Stimulating F Immunology and yte-Macrophage et al., Gene, 199 Granulocyte-Mac et al., Veterinary	of Virology, February, 1998 A Vaccine to Influenza a Virus Influenza Influenza a Virus Influenza a Virus Influenza a Virus Influenza Influenza a Virus Influ	yol. 72, no. 2, pus Protects again athology, 2000, ces Cell-Mediate 71 "Vaccination vol. 79, pages 98 productive and Resathology, 1999, GM-CSF on DN. 227-1833 "Protectination: Effect of pages 474-476." (P-002148815, "Factor"	st Challenge with It vol. 74, pages 121-ed Immunity in Pige of Pigs Against Ps 9-999 "Immune Respiratory Syndrom vol. 70, pages 277-A Vaccination of Pative Immunity Aga of Coinjection with CP-000946635, "cl	Homologou 136 "A DN gs and Redu seudorabies esponse in F ne Virus" -287"Enhan Pigs against ainst Hetero a Granuloc DNA Clon ession of a c	s Virus" A lices Virus Virus Pigs aced clogous cyte- cDNA
	AF AG AH AI AJ AK AL	Michael D. Mack Pigs with a Partic E.M.A Van Rooij Vaccine Coding f Excretions Early Bart L. Haagmans with Plasmid DN Boroushan Pirzac Vaccinated with I C. Somasundaran Protective Respon Aujeszky's Disea Jeong-Im Sin et a Challenge with E Macrophage Colo S. Inumaru et al., Porcine Granuloc Colin J. McInnes Encoding Ovine C Lorne A. Babiuk Vaccines: Researce	clin et al., Journal cle-Mediated DNA j et al., Veterinary for Glycoprotein I After Infection" s et al., Vaccine, A Encoding Glyc deh et al., Journal Plasmid DNA Enc et al., Veterinary se and Immuno- se Virus" l., Vaccine, 1997 neephalomyocard ony Stimulating F Immunology and yte-Macrophage et al., Gene, 199 Granulocyte-Mace et al., Veterinary ch Tool or Comm	of Virology, February, 1998 A Vaccine to Influenza a Virus Influenza Influenza a Virus Influenza a Virus Influenza a Virus Influenza Influenza a Virus Influ	yol. 72, no. 2, pus Protects again athology, 2000, vices Cell-Mediate 71 "Vaccination vol. 79, pages 98 productive and Resthology, 1999, GM-CSF on DN. 227-1833 "Protectionation: Effect of pages 474-476." (P-002148815, "Factor" thology, 2000, vol. 75, policy 1999, 2000, policy 1	st Challenge with I vol. 74, pages 121-ed Immunity in Pig of Pigs Against Ps 9-999 "Immune Respiratory Syndrom vol. 70, pages 277-A Vaccination of Pative Immunity Aga of Coinjection with XP-000946635, "cl Cloning and Expression of Pages 1-23"	Homologou 136 "A DN gs and Redu seudorables esponse in F ne Virus" -287"Enhan rigs against ainst Hetero a Granuloc DNA Clon ession of a c	s Virus" A ces Virus Virus Pigs aced alogous cyte- and of acid

09/766,467 EV ATTY DOCKET NO SERIAL NO. Based on Form PTO-1449 454313-3154.2 (3/90)LIST OF REFERENCES CITED BY APPLICANT APPLICANT **AUDONNET ET AL** (Use several sheets if necessary) FILING DATE **GROUP** January 19, 2001 U.S. PATENT DOCUMENTS DATE **EXAMINER** DOCUMENT NUMBER NAME CLASS SUBCLASS INITIAL IF APPROPRIATE AA FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER SUBCLASS DATE COUNTRY CLASS TRANSLATION YES ABC OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) AC Parker et al., XP-002153286, "Cancer Gene Therapy" 1996 AD Michael J. McCluskie et al., Molecular Medicine, 1999, vol. 5, pages 287-300 "Route and Method of Delivery of DNA Vaccine Influence Immune Responses in Mice and Non-Human Primates" ΑE L.A. Babiuk et al., 1995, pages 47-63 "DNA Immunization with Bovine Herpesvirus-1 Genes" ۸F Weiwen Jiang et al., Vaccine, 1998, vol. 16, 1998, no. 6, pages 601-607 "Nucleic Acid Immunization Protects Dogs against Challenge with Virulent Canine Parvovirus" AG Masashi Sakaguchi et al., Vaccine, 1996, vol. 14, 1996, no. 8, pages 747-752 "Protection of Chickens from Newcastle Disease by Vaccination with a Linear Plasmid DNA Expressing the F Protein of Newcastle Disease Virus" ΑH Jon A. Norman et al., Vaccine, 1997, vol. 15, no. 8, pages 801-803 " Development of Improved Vectors for DNA-Based Immunization and other Gene Therapy Applications" Αì K. M. Ruitenberg et al., Vaccine, 1999, vol. 17, pages 237-244, "DNA-Mediated Immunization with Glycoprotein D of Equine Herpesvirus 1 (EHV-1) in a Murine Model of EHV-1 Respiratory Infection" AJ Ann Hwee Lee et al., Vaccine, 1999, vol. 17, pages 473-479, "DNA Inoculations with HIV-1 Recombinant Genomes that Express Cytokine Genes Enhance HIV-1 Specific Immune Responses" ΑK Seung Woo Lee et al., Vaccine, 1999, vol. 17, pages 490-496, "IL-6 Induces Long-term Protective Immunity against a lethal challenge of Influenza Virus" AL Elanchezhiyan Manickan et al., Critical Reviews in Immunology, 1997, vol. 17, pages 139-154 "DNA Vaccines - A Modern Gimmick or a Boon to Vaccinology" P. Jeffrey Lewis et al., Vaccine, 1997, vol. 15, no. 8, pages 861-864, "Polynucleotide Vaccines in Animals: Enhancing and Modulating Responses" AN Nikolaus Osterrieder et al., Virology, 1995, vol. 208, pages 500-510 "Protection against EHV-1 Challenge Infection in the Murine Model after Vaccination with Various Formulations of Recombinant Glycoprotein gp 14 (gB) ΑO Zhi Quan Xiang et al., Virology, 1995, vol. 209, pages 569-579, XP-002029171 "Immune Responses to Nucleic Acid Vaccines to Rabies Virus" J.M. Furze et al., Virology, 1997, vol. 231, pages 48-58, "Antigenically Distinct G Glycoproteins of BRSV Strains Share a High Degree of Genetic Homogeneity" YEXAMINTER DATE CONSIDERED * EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



Based on Form PTO-1449 (3/90)

EXAMINER

INITIAL

LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)

DOCUMENT NUMBER

5,703,055

TTY. DOCKET NO. SERIAL NO

454313-3154.2

09/766,442

APPLICANT

Jean-Christophe Audonnet, et al.

CLASS

FILING DATE

NAME

GROUP

SUBCLASS

January 19, 2001

1641

FILING DATE

IF APPROPRIATE

U.S. PATENT DOCUMENTS

Felgner, et al.

DATE

12/30/1997

		3,703,033	1230/177/	r eigher, et al.				
71	AB	5,580,859	12/3/1996	Felgner, et al.			_	
7	AC	5,620,896	4/15/1997	Herrmann, et al.				
T	AD	5.643.578	7/1/1997	Robinson, et al.				
	AE	5,459,127	10/17/1995	Felgner, et al.				_
1	AF	5,548,412	8/20/1996	Minamizawa, et al				
	AG	6,187,759	2/13/2001	Tarpey, et al.				
	AH	5,846,946	12/8/1998	Huebner, et al.				
			FC	REIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
							YES	NO
	AI	€W⊖ 98/03660	1/39/1998	wipo not in english	2			×
•	-,,	WO 98/06934	37//1996	WIPO			**************************************	×
34	AK	WO 96/34109	10/31/1996	WIPO				
1	AL	WO 96/40945	12/19/1996	WIPO				
1	AM	WO 95/20660	8/3/1995	WIPO				
ms	AN	EP 737 750	3/21/1990	EUROPE				
	- 70	WO 08/03108	1/29/1998	-nabe-			-	
XX.	AP	WO 97/40163	10/30/1997	WIPO				
	Q	WO 98/03199	-1/29/1998	wijo			F	X
<u> </u>	AR	WO 97/41236	11/6/1997	WIPO				•
	AS	-WO 98/03200	1/29/1998	-wipo-				-do
	1	110 00/10/00 / 1	9/17/1998	WIPO				
JC	AT	WO 98/40499 (abstract)	371771330	1 "	1		1	
Je -	AT		L	(Including Author, Title, Date, Pertinent Pages	s, Etc.)			

Bourne, N., et al. "DNA Immunization against Experimental Genital Herpes Simplex Virus Infection" The Journal of Infectious Diseases 1996, Vol ΑX 173:800-807. EXAMINER

٨V

AW

DATE CONSIDERED

Hartikka, J. et al. "An Improved Plamid DNA Expression Vector for Direct Injection into Skeletal Muscle" Human Gene Therapy 1996, Vol 7:1205-1217.

Manthorpe, M., et al. "Gene Therapy by Intramuscular Injection of Plasmid DNA" Studies on Firefly Luciferase Gene Expression in Mice" Human Gene

3.5.03

Therapy 1993, Vol 4:419-431.

[•] EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.